

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	379368	tolerance or tolerize or toleragenic	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L2	335	mHag or (minor adj histocompatibility adj antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L3	254065	transplant or transplantation or transplanted or transplanting or graft or grafted or grafting	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L4	177929	reject or rejection	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L5	100	L1 and L2 and L3 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L6	2371	HA-1 or ha1 or (ha adj "1")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L7	379368	tolerance or tolerize or toleragenic	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L8	36942	((514/2) or (514/8) or (514/12) or (530/350) or (530/328) or (530/327)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/08/29 14:20
L9	247	L8 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L10	105	L9 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:21
L11	2371	HA-1 or ha1 or (ha adj "1")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:21

EAST Search History

L12	12816	GvHD or GvH or (graft adj versus adj (host or leukemia)) or GvL	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:21
L13	6757711	treat or treatment or prevent or prevention or eliminate or elimination or therapy or therapeutic	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L14	11	L11 and L1 and L2 and L12 and L3 and L4 and L13	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:20
L15	8250	goulmy.in. or hunt.in. or englhارد.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:22
L16	8536	goulmy.in. or hunt.in. or engelhard.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:22
L17	311	l16 and (l7 or l6 or l2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:23
L18	14	l16 and l7 and (l6 or l2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/08/29 14:23

SCORE Search Results Details for Application 10623176 and Search Result us-10-623-176a-2.rag.

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OM protein - protein search, using sw model

Run on: August 18, 2006, 00:39:56 ; Search time 191 Seconds
 (without alignments)
 21.544 Million cell updates/sec

Title: US-10-623-176A-2
 Perfect score: 45
 Sequence: 1 VLHDDLLEA 9

Scoring table: BLOSUM62
 Gapop 10.0 , Gapext 0.5

Searched: 2589679 seqs, 457216429 residues

Total number of hits satisfying chosen parameters: 442222

Minimum DB seq length: 0
 Maximum DB seq length: 9

Post-processing: Minimum Match 0%
 Maximum Match 100%
 Listing first 45 summaries

Database : A_Geneseq_8:*
 1: geneseqp1980s:*
 2: geneseqp1990s:*
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 6: geneseqp2003as:*
 7: geneseqp2003bs:*
 8: geneseqp2004s:*
 9: geneseqp2005s:*
 10: geneseqp2006s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	% Query Match	Length	DB	ID	Description
1	45	100.0	9	2	AAW99196	Aaw99196 Minor his
2	45	100.0	9	2	AAW97375	Aaw97375 HA-1 H-al
3	45	100.0	9	8	ADH40333	Adh40333 Human min
4	37	82.2	9	2	AAW99197	Aaw99197 Minor his
5	37	82.2	9	2	AAW97374	Aaw97374 HA-1 R-al
6	37	82.2	9	8	ADH40334	Adh40334 Human min
7	36	80.0	9	2	AAW99195	Aaw99195 Minor his
8	36	80.0	9	2	AAW97572	Aaw97572 T-cell ep
9	31	68.9	9	8	ADU99853	Adu99853 BCZ4 tumo
10	30	66.7	9	2	AAW97373	Aaw97373 Peptide e
11	28	62.2	9	2	AAY10122	Aay10122 T cell ep
12	28	62.2	9	5	ABG79805	Abg79805 MHC class
13	28	62.2	9	8	ADK68732	Adk68732 Epitope l
14	28	62.2	9	8	ADK05291	Adk05291 Hepatitis
15	28	62.2	9	8	ADK05293	Adk05293 Hepatitis
16	28	62.2	9	8	ADQ10530	Adq10530 Cercopith
17	28	62.2	9	8	ADS81010	Ads81010 Tumour-as
18	27	60.0	9	6	ABJ20115	Abj20115 MHC bindi
19	27	60.0	9	8	ADT02787	Adt02787 Human tum
20	26	57.8	6	6	ABU97233	Abu97233 Enzyme pe
21	26	57.8	6	6	ABU97232	Abu97232 Enzyme pe
22	26	57.8	6	6	ABU97234	Abu97234 Enzyme pe
23	26	57.8	6	6	ABU97231	Abu97231 Enzyme pe
24	26	57.8	6	9	ADY63770	Ady63770 Human alb
25	26	57.8	7	8	ADM96262	Adm96262 Human ser
26	26	57.8	9	5	AAE31275	Aae31275 Human mag
27	26	57.8	9	8	ADM96261	Adm96261 Human ser
28	26	57.8	9	8	ADM96258	Adm96258 Human ser
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33	25	55.6	6	6	ABU97230	Abu97230 Enzyme pe
34	25	55.6	9	4	AAG79144	Aag79144 Amino ter
35	25	55.6	9	4	AAB84492	Aab84492 Peptide f
36	25	55.6	9	5	AAE26631	Aae26631 Yeast GPA
37	25	55.6	9	7	ADC25889	Adc25889 Yeast GPA
38	24	53.3	6	2	AAR29358	Aar29358 Endotheli
39	24	53.3	6	2	AAR69140	Aar69140 Endotheli
40	24	53.3	7	2	AAW33386	Aaw33386 Altered I
41	24	53.3	7	4	AAB70589	Aab70589 Human imm
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ALIGNMENTS

RESULT 1

AAW99196

ID AAW99196 standard; peptide; 9 AA.

XX

AC AAW99196;

XX

DT 20-MAY-1999 (first entry)

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3	37	82.2	9	2	US-09-269-250E-18	Sequence 18, Appl
4	37	82.2	9	2	US-09-489-760-5	Sequence 5, Appli
5	36	80.0	9	2	US-09-269-250E-29	Sequence 29, Appl
6	36	80.0	9	2	US-09-489-760-1	Sequence 1, Appli
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8	28.5	63.3	8	2	US-09-269-250E-38	Sequence 38, Appl
9	28	62.2	9	2	US-09-776-232-52	Sequence 52, Appl
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11	26	57.8	6	2	US-10-166-225A-163	Sequence 163, App
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26	24	53.3	9	3	US-09-641-528B-48631	Sequence 48631, A
27	23	51.1	6	2	US-09-217-609A-8	Sequence 8, Appli
28	23	51.1	6	2	US-08-873-235B-8	Sequence 8, Appli
29	23	51.1	9	2	US-08-159-339A-370	Sequence 370, App
30	22	48.9	5	2	US-08-811-463-30	Sequence 30, Appl
31	22	48.9	5	2	US-09-933-497B-30	Sequence 30, Appl
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36	22	48.9	7	2	US-08-556-419-14	Sequence 14, Appl
37	22	48.9	7	2	US-09-173-941-82	Sequence 82, Appl
38	22	48.9	7	2	US-09-494-190-82	Sequence 82, Appl
39	22	48.9	8	1	US-08-403-378B-13	Sequence 13, Appl
40	22	48.9	9	2	US-09-217-609A-11	Sequence 11, Appl
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42	22	48.9	9	3	US-09-641-528B-32008	Sequence 32008, A
43	22	48.9	9	3	US-09-641-528B-40149	Sequence 40149, A
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45	21	46.7	6	1	US-08-399-411-20	Sequence 20, Appl

ALIGNMENTS

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US-09-269-250E-20

; Sequence 20, Application US/09269250E

; Patent No. 6830883

; GENERAL INFORMATION:

; APPLICANT: Goulmy, Elsa

; TITLE OF INVENTION: METHOD FOR TYPING OF MINOR HISTOCOMPATIBILITY ANTIGEN HA-1

; FILE REFERENCE: 58994

; CURRENT APPLICATION NUMBER: US/09/269,250E

; CURRENT FILING DATE: 1999-05-21

SCORE Search Results Details for Application 10623176 and Search Result us-10-623-176a 2.rapbm.

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OM protein - protein search, using sw model

Run on: August 18, 2006, 01:00:36 ; Search time 179 Seconds
(without alignments)
23.290 Million cell updates/sec

Title: US-10-623-176A-2
Perfect score: 45
Sequence: 1 VLHDDLLEA 9

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 2097797 seqs, 463214858 residues

Total number of hits satisfying chosen parameters: 222252

Minimum DB seq length: 0
Maximum DB seq length: 9

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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2	45	100.0	9	4	US-10-791-217-2	Sequence 2, Appli
3	45	100.0	9	5	US-10-861-335-1	Sequence 1, Appli
4	45	100.0	9	6	US-11-007-740-20	Sequence 20, Appl
5	45	100.0	9	6	US-11-010-748A-11	Sequence 11, Appl
6	41	91.1	9	4	US-10-623-176-41	Sequence 41, Appl
7	41	91.1	9	4	US-10-623-176-45	Sequence 45, Appl
8	37	82.2	9	4	US-10-623-176-10	Sequence 10, Appl
9	37	82.2	9	4	US-10-623-176-47	Sequence 47, Appl
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11	37	82.2	9	6	US-11-007-740-18	Sequence 18, Appl
12	37	82.2	9	6	US-11-010-748A-12	Sequence 12, Appl
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16	36	80.0	9	6	US-11-007-740-29	Sequence 29, Appl
17	33	73.3	9	4	US-10-623-176-42	Sequence 42, Appl
18	33	73.3	9	4	US-10-623-176-46	Sequence 46, Appl
19	32	71.1	9	4	US-10-623-176-4	Sequence 4, Appli
20	30	66.7	9	4	US-10-623-176-14	Sequence 14, Appl
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29	28	62.2	9	4	US-10-837-217-95	Sequence 95, Appl
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43	25	55.6	6	6	US-11-129-143-162	Sequence 162, App
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45	25	55.6	9	3	US-09-747-774A-3	Sequence 3, Appli

ALIGNMENTS

RESULT 1

US-10-623-176-2

; Sequence 2, Application US/10623176

; Publication No. US20040092446A1

; GENERAL INFORMATION:

; APPLICANT: Goulmy, Els A.J.M.

; APPLICANT: Hunt, Donald F.

; APPLICANT: Engelhard, Victor H.

; TITLE OF INVENTION: HA-1 epitopes and uses thereof

; FILE REFERENCE: 2183-6047US

; CURRENT APPLICATION NUMBER: US/10/623,176

; CURRENT FILING DATE: 2003-07-18

SCORE Search Results Details for Application 10623176 and Search Result us-10-623-176a-2.rapbn.

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OM protein - protein search, using sw model

Run on: August 18, 2006, 01:01:12 ; Search time 32 Seconds
(without alignments)
19.056 Million cell updates/sec

Title: US-10-623-176A-2
Perfect score: 45
Sequence: 1 VLHDDLLEA 9

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 243793 seqs, 67754213 residues

Total number of hits satisfying chosen parameters: 13145

Minimum DB seq length: 0
Maximum DB seq length: 9

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Database : Published_Applications_AA_New:*
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

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3	24	53.3	9	7	US-11-313-152-491	Sequence 491, App
4	23	51.1	9	6	US-10-537-642-611	Sequence 611, App
5	22	48.9	8	7	US-11-122-986-753	Sequence 753, App
6	22	48.9	9	6	US-10-781-659-25	Sequence 25, Appl
7	21	46.7	9	7	US-11-140-487A-1758	Sequence 1758, Ap
8	20	44.4	4	6	US-10-514-263-18	Sequence 18, Appl
9	20	44.4	4	6	US-10-511-436A-121	Sequence 121, App
10	20	44.4	4	7	US-11-324-947-86	Sequence 86, Appl
11	20	44.4	4	7	US-11-053-045-2	Sequence 2, Appli
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13	20	44.4	4	7	US-11-249-061-5	Sequence 5, Appli
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32	18	40.0	8	7	US-11-234-731-622	Sequence 622, App
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39	18	40.0	9	7	US-11-011-026-24	Sequence 24, Appl
40	18	40.0	9	7	US-11-313-152-155	Sequence 155, App
41	18	40.0	9	7	US-11-313-152-417	Sequence 417, App
42	17	37.8	6	7	US-11-178-155-13	Sequence 13, Appl
43	17	37.8	6	7	US-11-287-157A-163	Sequence 163, App
44	17	37.8	7	1	US-09-906-481E-7	Sequence 7, Appli
45	17	37.8	7	7	US-11-023-959A-29	Sequence 29, Appl

ALIGNMENTS

RESULT 1

US-11-313-152-52

; Sequence 52, Application US/11313152

; Publication No. US20060153858A1

; GENERAL INFORMATION:

; APPLICANT: Kundig, Thomas M.

; APPLICANT: Simard, John J. L.

; TITLE OF INVENTION: METHOD OF INDUCING A CTL RESPONSE

; FILE REFERENCE: MANNK.001CP2C1

SCORE Search Results Details

[Score Home Page](#) [Retrieve Application List](#) [SCORE System Overview](#) [SCORE FAQ](#) [Comments / Sugg](#)

This page gives you Search Results detail for the Application 10623176 and Search Result us-10-6;
start

GenCore version 5.1.9
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OM protein - protein search, using sw model

Run on: August 18, 2006, 00:44:01 ; Search time 38 Seconds
(without alignments)
22.788 Million cell updates/sec

Title: US-10-623-176A-2
Perfect score: 45
Sequence: 1 VLHDDLLEA 9

Scoring table: BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 283416 seqs, 96216763 residues

Total number of hits satisfying chosen parameters: 791

Minimum DB seq length: 0
Maximum DB seq length: 9

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Database : PIR_80:*
1: pir1:*
2: pir2:*
3: pir3:*
4: pir4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	% Query		Length	DB	ID	Description
	Score	Match				
1	18	40.0	7	2	I46868	alpha-myosin heavy
2	17	37.8	9	2	S55696	phosphoenolpyruvat
3	16	35.6	7	2	PQ0663	membrane protein -
4	16	35.6	7	2	S68004	hucolin, 75K chain
5	16	35.6	8	2	PC4131	hypothetical prote
6	15	33.3	6	2	S78764	ribosomal protein
7	15	33.3	7	2	A59489	protein kinase C i
8	14	31.1	7	2	S20446	elastase - Pseudom

9	14	31.1	8	2	XGHUEU	urine glycopeptide
10	14	31.1	9	2	A12872	transaldolase (EC
11	14	31.1	9	2	S10920	venom protein HR-3
12	14	31.1	9	2	A60427	macrophage cytotox
13	13	28.9	8	2	A61328	trypsin (EC 3.4.21
14	13	28.9	9	2	PH0942	T-cell receptor be
15	12	26.7	4	2	I40697	biotin A - Citroba
16	12	26.7	5	2	PT0679	T-cell receptor be
17	12	26.7	5	2	PT0601	T-cell receptor be
18	12	26.7	6	2	B35640	cerebellar degener
19	12	26.7	6	2	PT0533	T-cell receptor be
20	12	26.7	7	2	A34026	acetylcholinestera
21	12	26.7	7	2	B39040	calsequestrin, fas
22	12	26.7	7	2	PT0628	T-cell receptor be
23	12	26.7	7	2	PT0722	T-cell receptor be
24	12	26.7	7	2	PT0576	T-cell receptor be
25	12	26.7	8	2	PT0368	Ig gamma chain C r
26	12	26.7	8	2	PN0043	phosphatidylethano
27	12	26.7	8	2	PT0557	T-cell receptor be
28	12	26.7	9	2	A60108	exotoxin A - Strep
29	12	26.7	9	2	PW0002	chlorophyll a/b-bi
30	12	26.7	9	2	S65913	pyrimidine synthes
31	12	26.7	9	2	PH0108	late G1-69 protein
32	12	26.7	9	2	PT0562	T-cell receptor be
33	12	26.7	9	2	B30572	T-cell receptor be
34	11	24.4	5	2	C41225	copper resistance
35	11	24.4	5	2	T10954	hypothetical prote
36	11	24.4	6	2	T11779	phosphoglycerate t
37	11	24.4	7	2	S25266	pileE protein - Esc
38	11	24.4	7	2	PT0246	Ig heavy chain CRD
39	11	24.4	8	2	S22428	chitin-binding pro
40	11	24.4	8	2	B33099	158K exoantigen -
41	11	24.4	8	2	S69165	ferredoxin a2 - Ja
42	11	24.4	9	2	S66419	tetrameric protein
43	11	24.4	9	2	PT0272	Ig heavy chain CRD
44	11	24.4	9	2	A11497	transaldolase (EC
45	11	24.4	9	2	B39504	octamer-binding pr

ALIGNMENTS

RESULT 1

I46868

alpha-myosin heavy chain - rabbit (fragment)

C;Species: Oryctolagus cuniculus (domestic rabbit)

C;Date: 14-Feb-1997 #sequence_revision 14-Feb-1997 #text_change 09-Jul-2004

C;Accession: I46868

R;Friedman, D.J.; Umeda, P.K.; Sinha, A.M.; Hsu, H.

Proc. Natl. Acad. Sci. U.S.A. 81, 3044-3048, 1984

A;Title: Characterization of genomic clones specifying rabbit alpha- and beta-ventricu

A;Reference number: I46868; MUID:84221901; PMID:6328491

A;Accession: I46868

A;Status: preliminary; translated from GB/EMBL/DDBJ

A;Molecule type: DNA

A;Residues: 1-7

A;Cross-references: UNIPROT:Q28742; UNIPARC:UPI0000087938; GB:K01698; NID:g165538; PID

Query Match 40.0%; Score 18; DB 2; Length 7;

Best Local Similarity 50.0%; Pred. No. 2.8e+05;

Matches 2; Conservative 2; Mismatches 0; Indels 0; Gaps 0;

http://es/ScoreAccessWeb/GetItem.action?AppId=10623176&seqId=590151&ItemName=us... 8/29/06

5	16	35.6	7	2	O99182_9SMEG	O99182	gnatholebia
6	16	35.6	8	2	Q7Z6G0_HUMAN	Q7z6g0	homo sapien
7	16	35.6	8	2	Q2L8A3_COFCA	Q2l8a3	coffea cane
8	16	35.6	8	2	Q2L8A4_9GENT	Q2l8a4	coffea cong
9	16	35.6	9	1	FAR8_MACRS	P83281	macrobrachi
10	16	35.6	9	2	Q70SM2_HUMAN	Q70sm2	homo sapien
11	16	35.6	9	2	Q2Q2A8_CAEEL	Q2q2a8	caenorhabdi
12	16	35.6	9	2	Q4X981_PLACH	Q4x981	plasmodium
13	16	35.6	9	2	Q8LPT5_MAIZE	Q8lpt5	zea mays (m
14	16	35.6	9	2	P82568_STRPY	P82568	streptococc
15	16	35.6	9	2	Q2WDC8_FICHY	Q2wdc8	ficedula hy
16	16	35.6	9	2	Q2WDC9_FICPA	Q2wdc9	ficedula pa
17	16	35.6	9	2	Q2WDD7_FICAL	Q2wdd7	ficedula al
18	15	33.3	8	2	Q15900_HUMAN	Q15900	homo sapien
19	15	33.3	8	2	Q4XT27_PLACH	Q4xt27	plasmodium
20	15	33.3	9	2	Q9XJN0_9VIRU	Q9xjn0	bacterioph
21	14	31.1	6	1	CWP29_ARATH	P80849	arabidopsis
22	14	31.1	6	1	TRPI_PSEPU	P36414	pseudomonas
23	14	31.1	8	1	GLUR_HUMAN	P02729	homo sapien
24	14	31.1	8	2	Q9BFA7_MACPR	Q9bfa7	macroscelid
25	14	31.1	8	2	P72279_RHOGO	P72279	rhodococcus
26	14	31.1	8	2	Q93SR0_STAEP	Q93sr0	staphylococ
27	14	31.1	8	2	Q3S8H3_9HIV1	Q3s8h3	human immun
28	14	31.1	9	1	TAL1_PICJA	P17440	pichia jadi
29	14	31.1	9	2	Q7M4R5_HUMAN	Q7m4r5	homo sapien
30	14	31.1	9	2	Q7M471_VESOR	Q7m471	vespa orien
31	14	31.1	9	2	Q9FSZ2_CICAR	Q9fsz2	cicer ariet
32	14	31.1	9	2	Q8CG39_RAT	Q8cg39	rattus norv
33	14	31.1	9	2	Q9QZA8_MOUSE	Q9qza8	mus musculu
34	14	31.1	9	2	Q6Q7G0_RANRI	Q6q7g0	rana ridibu
35	14	31.1	9	2	Q85710_9RETR	Q85710	rous sarcom
36	14	31.1	9	2	Q8UTD7_9HIV1	Q8utd7	human immun
37	13	28.9	7	2	Q66205_9CORO	Q66205	transmissib
38	13	28.9	8	2	Q9HDS4_ASPFL	Q9hds4	aspergillus
39	13	28.9	8	2	Q15889_HUMAN	Q15889	homo sapien
40	13	28.9	8	2	Q7M390_BALAC	Q7m390	balaenopter
41	13	28.9	8	2	Q37854_BPR17	Q37854	bacterioph
42	13	28.9	8	2	Q6JC68_SOYBN	Q6jc68	glycine max
43	13	28.9	8	2	Q7XB03_MAIZE	Q7xb03	zea mays (m
44	13	28.9	8	2	Q51594_9ZZZZ	Q51594	plasmid col
45	13	28.9	9	2	Q56SS9_SAMCA	Q56ss9	sambucus ca

ALIGNMENTS

RESULT 1

Q7R8X5_PLAYO

ID Q7R8X5_PLAYO PRELIMINARY; PRT; 9 AA.

AC Q7R8X5;

DT 15-DEC-2003, integrated into UniProtKB/TrEMBL.

DT 15-DEC-2003, sequence version 1.

DT 07-FEB-2006, entry version 10.

DE Hypothetical protein.

GN ORFNames=PY07095;

OS Plasmodium yoelii yoelii.

OC Eukaryota; Alveolata; Apicomplexa; Haemosporida; Plasmodium.

OX NCBI_TaxID=73239;

RN [1]

RP NUCLEOTIDE SEQUENCE [LARGE SCALE GENOMIC DNA].

RC STRAIN=17XNL;